

[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)

End of Result Set

☐ [Generate Collection](#) [Print](#)

L4: Entry 1 of 1

File: JPAB

Feb 7, 1997

PUB-NO: JP409034824A

DOCUMENT-IDENTIFIER: JP 09034824 A

TITLE: IMAGE PROCESSOR USING JOB TICKET AND ITS METHOD

PUBN-DATE: February 7, 1997

INVENTOR-INFORMATION:

NAME

COUNTRY

KOVNAT, LARRY A

ROGERSON, DIANE S

GARAVUSO, GERALD M

ASSIGNEE-INFORMATION:

NAME

COUNTRY

XEROX CORP

APPL-NO: JP08141299

APPL-DATE: June 4, 1996

INT-CL (IPC): G06F 13/00; G06F 13/00; B41J 5/30; B41J 29/38; G06F 3/12; G06F 9/06;
H04N 1/00

ABSTRACT:

PROBLEM TO BE SOLVED: To import a job ticket from a remote storage site to a printer by storing the job ticket and accessing the job ticket.

SOLUTION: A dialog representing a composite single segment is generated. After each of composite word segments is generated, they are displayed on a menu. Then a frame attribute with respect to a selected composite word segment is generated and a value to each attribute is entered via a user interface. Then a value of the selected composite word segment is captured by using a controller 44. If the frame of the segment is a programmed first frame, input and output electronic job tickets are added to a job, a value is set to the attribute and the resulting input and output electronic job tickets are generated. Moreover, programmed input tickets in various ways in the job are compared. When job input indicators of the programmed input tickets are identical, a current programmed output job ticket is added to the job.

COPYRIGHT: (C)1997, JPO

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)